											Sheet 1 of 1		
FORM PTO-1449									Docket -0565	Appl. No.: 10/662,985			
	L	IST OF PATENT: APPLICAN DISCLO:	T'S IN		NC	FOR	Fi	rst	Named I	nventor:			
								Min Chu et al.					
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								ptem	ber 15,	2641			
				U.S	5. P/	ATENT DOCUMENTS							
Exam	iner	Document No.	Date		Name			Class		Sub Class	Filing Date If Appropriate		
/M.C./	AA	6,499,014	12-24-2002		Keiichi Chihara								
T	AB	6,665,641	12-16-2003		GEERT COORMAN								
	AC	7,010,489	03-07-2006		James Lewis								
	AD	6,978,239	12-20-2005		Min Chu								
	AE	6,505,158	01-07-2003		Ali								
	AF	6,101,470	08-08	8-08-2000		ELLEN M. EIDE							
	AG	6,141,642	10-31	-2000	CHA	ANG-HWAN OH							
V	AH	6,151,576	11-21-2000		JOHN E. WARNOCK								
				FORE	IGN	PATENT DOCUMENT	rs						
		Document No.		Date		Country		Class Class			Translation Yes No		
/M.C./	AI	ep 1213705		12/2001									
		OTHER ART	(Includ	ing Aut	hor,	Title, Date, 1	Pert	iner	nt Pages	, Etc.)			
/M.C./	AJ	M. Chu, H. Peng and E. Chang, "A concatenative Mandarin TTS system without prosody model and prosody modification", Proceedings of 4th ISCA workshop on speech synthesis, Scotland, 2001											
	AK	Campbell, Nick: "Foreign-Language Speech Syntheseis" Proceedings 3rd Esca-Cocosda Int': Workshop In Speech Synthesis, Nov 26 1998, pages 177-180											
	AL	Campbell, Nick: "Talking Foreign Concatenative Speech Synthesis and the Language Barrier", Eurospeech 2001, Vol 1, 2001, page 337											
AM Sproat et al: "Emu: an e-mail preprocessor for text- Processing, 1998 IEEE Second Workshop on Redondo Beac										-to-speech" Multimedia Signal ach, CA, Dec 7-9, 1998			
AN Sproat R Ed, et al., "Multilingual text analysis for text-to-speech syn Spoken Language, 1996. ICSLP 96 Proceedings, 4th International Conferent Philadelphia, PA, Oct 3-6 1996, pages 1365-1368											ch synthesis", nference in		
AO Christof Traber et al., "From Multilingual To Polyglot Speech Sy Eurospeech 1999, Vol.2, 1999, page 835										eech Syn	thesis"		
	AP Huber, H. et al., "Possy: EIN Projekt Zur Realisierung Einer Polyglotten Sprachsynthese" In Daga-Tagungsband, 1998, pages 392-393												
	AQ	Min Chu, Hu Peng, Yong Zhao, Zhengyu Niu and Eric Chang, Microsoft Mulan - a Bilingual TTS System, in Proc. of ICASSP2003, Hong Kong, 2003.											
EXAMI	MED.	/Michael Co	olucci/			DATE CO	MOTE	TEDE	D. 09/5	00/0000			

DATE CONSIDERED: 08/28/2008

EXAMINER: